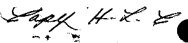
Form 9-331 b (April 1952)

0





Form approved. Budget Bureau No. 42-R359.4.

_		
<i>(SUBMIT</i>	IN	TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

straight tracticy	
NAVAJO	
Lease No	
11: 20 60	2-220

NOTICE OF INTENTION TO DRILL	XX cupe		
•	SUBS	EQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.	1 11		NG OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		EQUENT REPORT OF ALTERI	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL			LING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		EQUENT REPORT OF ABANDO	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPP	LEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.		***************************************	
(INDICATE ABOVE BY CHECK M	IARK NATURE OF	REPORT, NOTICE, OR OTHER	DATA)
		June 20	19
NAVAJO 58			•
Well No. B-7 is located 1980 ft.	(N) 1	1 3080 c. c	Æ)
well 140 is locatedit.	Irom	ne and 1900 ft. fr	om line of sec
O NET Section 7 T-418	R-23E	S.L.M.	()
(14 Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
Gothic Ness Sild San	Juan		Uta h
	unty of Subdivisio	on)	(State or Territory)
77 1 6.1 1 6	1	1760 - A T	
The elevation of the derrick floor above sea	level is	1103 It. 0020	
	an order import	ant proposed work)	
PROPOSE TO:		/	
- ALTO WHAT A Y C		\checkmark	
	_		
Set 300 feet of 13 3/8" casing an			
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to	approxi	sately 1530 feet	and cement with
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow	approxim	mtely 1530 feet mtered.	,
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel	approximo is encountry a total	mately 1530 feet intered. L depth of 5780'	or through
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation.	approximo is encountry a total	mately 1530 feet intered. L depth of 5780'	or through
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation.	approximation is encountry a total Run 42"	mately 1530 feet intered. V L depth of 5780 production casi	or through
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation. and cement with 200 sx. cmt. Perforate Ismay and Desert Creek	approximation approximation is encounted by a total Run 42"	mately 1530 feet intered. V L depth of 5780° production casi	or through
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation. and cement with 200 sx. cmt. Perforate Ismay and Desert Creek	approximation approximation is encounted by a total Run 42"	mately 1530 feet intered. V L depth of 5780° production casi	or through
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation.	approximation approximation is encounted by a total Run 42"	mately 1530 feet intered. V L depth of 5780° production casi	or through
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation. and cement with 200 sx. cmt. Perforate Ismay and Desert Creek Acidize perforations and run 2 3/	approximation a specific speci	mately 1530 feet intered. ~ L depth of 5780° production casi	or through depth
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation. and cement with 200 sx. cmt. Perforate Ismay and Desert Creek	approximation a specific speci	mately 1530 feet intered. ~ L depth of 5780° production casi	or through depth
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation. and cement with 200 sx. cmt. Perforate Ismay and Desert Creek Acidize perforations and run 2 3/	approximation as a series of the series of t	mately 1530 feet intered. ~ L depth of 5780° production casi	or through depth
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation. and cement with 200 sx. cmt. Perforate Ismay and Desert Creek Acidize perforations and run 2 3/	approximation formation (8" tubing	mately 1530 feet intered. ~ L depth of 5780° production casi	or through on to total depth
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation. and cement with 200 sx. cmt. Perforate Ismay and Desert Creek Acidize perforations and run 2 3/ I understand that this plan of work must receive approve Company AZTEC QIL & GAS COMPA Address Drawer # 570	approximation is encount of the enco	nately 1530 feet intered. / L depth of 5780* production casi ns / Sethe Geological Survey before	or through ng to total depth
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation. and cement with 200 sx. cmt. Perforate Ismay and Desert Creek Acidize perforations and run 2 3/1 understand that this plan of work must receive approve Company AZTEC OIL & GAS COMPA	approximation is encount of the enco	mately 1530 feet intered. ~ L depth of 5780° production casi	or through ng to total depth
Set 300 feet of 13 3/8" casing an Run 8 5/8" intermediate casing to 500 sx. cement, if water flow Drill 7 7/8" hole to approximatel the Desert Creek formation. and cement with 200 sx. cmt. Perforate Ismay and Desert Creek Acidize perforations and run 2 3/ I understand that this plan of work must receive approve Company AZTEC QIL & GAS COMPA Address Drawer # 570	approximation is encount of the enco	By	or through ng to total depth

	tee Oil & Gas Company
Well Name & No.	Navajo 51 B-7 Lease No.
	feet from the North line and 1980 feet from the East line.
Being in Swall	
Sec. 7, T.41	R 23 THE Salt Lake Meridian, San Juan County, Utah.
Ground Elevation	<u>4769</u>
	1980 out 1320 S
	Scale, 4"= Imile
Surveyed	June 18, 19 63

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my

NO. 2611

Ernest V. Echohawk

Registered Land Surveyor

N. M. Reg. #1545 Utah Reg. No. 2611 Jume 24, 1963

Aztec 0:1 and Gas Company P. O. Drawar 570 Farmington, New Mexico

Attention: Joe C. Salmon, Dist. Superintendent

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well Mo. Mavajo 58 B-#7, which is to located 1980 feet from the north line and 1980 feet from the east line of Section 7, Township 41 South, Range 23 East, SLEM, San Juan County, Utah.

Please be advised that insofar as this office is concerned approval to drill said well is hereby granted.

As soon as you have determined that it will be necessary to plug and abandon the above mentioned well, you are hereby requested to <u>immediately</u> notify the following:

PAUL W. BURCHELL, Chief Petroleum Engineer

Office: DA 8-5771 or DA 8-5772

Home: CR 7-2890 Salt Lake City, Utah

This approval terminates within 90 days if the above well has not been spudded in within said period.

Enclosed please find Form OGCC-8-X, which is to be completed if water sands (aquifers) are encountered while drilling, particularly

assessable near surface water sands.

Your cooperation with respect to completing this form will be greatly appreciated.

Very truly yours,

OIL & GAS COMBERVATION COMMISSION

CLEON B. FEIGHT EXECUTIVE DIRECTOR

CEP : kgw

cc: P. T. McGrath, Dist. Eng., U. S. Geological Survey Farmington, New Mexico

> H. L. Coonts, Pet. Eng., Oil & Gas Conservation Commission Food, Utah

orm approved. nudget Bureau No. 42-R355.4.

U. S. LAND OFFICE	
SERIAL NUMBER	
LEASE OF PERMIT TO PROSPECT .	

) O

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

CURRECTED COPY SHOWING DATE OF P & A

LOG OF OIL OR GAS WELL

	any	Nevalo			Address	othic Mass		3	ew Mexic
Lessor	or Tract				Field G	Ounte Parker	Sta	ite Utan	
Well N	Vo. 208-7	Sec	T. 415	?3 E Me	eridian S.L.	M	County	an Juan	
Locati	ion	ft. $\left\{ egin{smallmatrix} \mathbf{N} \cdot \\ \mathbf{S} \cdot \\ \mathbf{S} \cdot \\ \end{bmatrix} $ of $\left\{ \mathbf{N} \cdot $	Line	and 1980 f	$\left\{ \begin{array}{l} \mathbf{X} \mathbf{X} \\ \mathbf{X} \end{array} \right\} $ of $\left\{ \begin{array}{l} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$	Line of Sect:	lon ?	Elev	ation 476
Т	he inform	ation given	horowith !	ie e compl	ata and correct	record of the	wall and	all work	dona thara
so far	as can be	determined	from all a	vailable re	ecords. Signed	SIGNED BY JO	E C. SALMC	JOE C.	SALMON
Date .	Septemb	er 6, 1963	<u>;</u>		ngneu	Title DI	STRICT S	UPER INT	endent
					ion of the well				
Comm	enced dri	lling June	26		963 Finishe	ed drilling	uly 16		163
					AS SANDS O				,
			J		Denote gas by G)				
No. 1,	from		to		No. 4,	from		to	
No. 2,	from		to		No. 5,	from		to	·
No 2			_		37 -	.		4.0	
11U. 0,	from		to		No. 6,	irom		10	
44U. 0,	irom				No. 6, ANT WATER				
				IMPORT	ANT WATER				
No. 1,	from	*	to	IMPORTA	ANT WATER	SANDS		to	-
No. 1,	from	*	to	IMPORTA	ANT WATER No. 3,	SANDS from		to	-
No. 1, No. 2,	from	Threads per	to	CAS	No. 3, No. 4, SING RECOR	SANDS from from	Pei	to	1
No. 1, No. 2,	from from	Threads per inch	to to	CAS Amount	No. 3, No. 4, SING RECOR	SANDS from from D Cut and pulled from	om From	to	Purpose
No. 1, No. 2, Size casing	from Weight per foot	Threads per inch	to	CAS Amount	No. 3, No. 4, SING RECOR	SANDS from	om Per	to	Purpose
No. 1, No. 2, Size casing	from Weight per foot	Threads per inch	to	CAS Amount	No. 3, No. 4, SING RECOR	SANDS from from Cut and pulled from List ased, positionally ased, and are the cut of t	Per From-	to	Purpose
No. 1, No. 2, Size casing	Weight per foot	Threads per inch	Make	CAS Amount TO TO THE POTENT TO TH	No. 3, No. 4, SING RECOR Kind of shoe The kind of shoe	SANDS from from Cut and pulled from Light of that the cut cuts; used, bosh from that and its cuts; used, bosh from that and its cuts and pulled from that the cut cuts and pulled from that the cuts cuts and pulled from the cuts and the cuts	Compilities of Compil	to	Purpose
No. 1, No. 2, Size casing	Weight per foot	Threads per inch	Make Make And to to to	CAS Amount Control (or a recommend)	No. 3, No. 4, SING RECOR Kind of shoe The kind of shoe	SANDS from from Cut and pulled from D Cut and pulled from Grant raced, position and an early Gran	Per Prom- Prom- Tall 6 quic 32 22 12 22 32 22 32 Culul 22 32 32 32 32 Culul 22 32 32 32 32 32 32 32 32 32 32 32 32	to	Purpose pud or porpor respond to the purpose
No. 1, No. 2, Size casing	Weight per foot	Threads per inch	Make Make All to to to All the make All the make All the make	CAS Amount Consistent of the particular of the	No. 3, No. 4, SING RECOR Kind of shoe Chic Fing 61 and Chic Fing 61 and Chic Fing 62 and Chic Fing 62 and Chic Fing 63 and Chic Fing 64 and	SANDS from from Cut and pulled from the cut and the	Per From Unit of the Control of the	to	Purpose
No. 1, No. 2, Size casing	Weight per foot	Threads per inch Designed Dr. Use the Activity of the Control of	Make Make All to to to All the make All the make All the make	CAS Amount Fig. 19 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	ANT WATER No. 3, No. 4, SING RECOR Kind of shoe Chic Kind of shoe Ch	SANDS from from Cut and pulled from the cut and the	Per From-	to	Purpose 1988 or popper 1988
No. 1, No. 2, Size casing	from Weight per foot Top 12 to 12	Threads per inch papelles 20 papelles 2	Make Make	CAS Amount Control of the control	ANT WATER No. 3, No. 4, SING RECOR Kind of shoe	SANDS from from Cut and pulled from Cut and pulle	Per From Per	to	Purpose 1988 or popper 1988
No. 1, No. 2, Size casing	from Weight per foot Oping to	Threads per inch papelles 20 papelles 2	Make Make Make Mulpiperson MUD ber sacks of c	CAS Amount Consider to the control of the control	No. 3, No. 4, SING RECOR Kind of shoe Chic Find 60, and Chic Find 6	SANDS from from Cut and pulled from Cut and pulle	Per From Per	to	Purpose 198 et pegge 198 et pegg 198 et pegge 198 et pegg 198 et p
No. 1, No. 2, Size casing	from Weight per foot Oping to	Threads per inch papelles 20 papelles 2	Make Make Make Mulpiperson MUD ber sacks of c	CAS Amount Consider to the control of the control	No. 3, No. 4, SING RECOR Kind of shoe Core Fing 61 and	SANDS from from Cut and pulled from Cut and pulle	Per From Per	to	Purpose 198 et pegge 198 et pegg 198 et pegge 198 et pegg 198 et p

					Two Plug				
1		:		1		i			
	_			i .	S AND AD			-	
73		i .			_		Dept		
Adapte	rs—Ma	terial		1					
=				SHO	OOTING RE	CORD	1		
Size		Shell used	Exp	losive used	Quantity	Date	Depth shot	Depth cleaned o	out
•			1						
				·		-	1963		
		:	·		TOOLS USE				
Rotary	tools v	ere used f	rom				, and from	feet to	
Cable to	ools we	re used fro	m	feet	t to	feet	, and from	feet to	
					DATES		,		
		! +	,	19	Put	to proc	ducing		, 1
Th	e prod	action for	the first	24 hours was	ba	rrels o	f fluid of which	% was oil:	
	-			% sediment.	i				
					1	na ana	oline per 1,000 cu		
	_			!		us gast	ome per 1,000 co	1. 16. 01 gas	
Ko	ck pres	sure, lbs.	per sq. 11	1	EMPLOYEE				
		i i		, Driller	1				T
		1		Driller					,
					MATION RI			*	, 1
FRO)M	то		TOTAL FEE		CORL	FORMAT	ION	
0			336	Surface				***	
336			988	652	8d & 8	ilh.	///m/1 1	LOG TOPS	
988			536	548		ih	Chinle Moenkopi		
1536 1844			844	30 8	Sd & 8		Organ Roc	k	
2279			279	435	Sd & S		Cutler Ev		
2770			7 7 0 1128	431 418	6d & S		Hermosa	•	
3128			508		6d & S		Ismay		
3508		Ĭ	052	380 544	Sd & S		Paradox S	hale	
4052			482	430	5d & 8		Desert Cr		
4485			576	94	Sd, Sh		Base of D	esert Creek	
4576		14	645	69	Bd & S				
4645		Į.	712	67	Sd. Sh				
4712			751	30	Sd & S				
4751		4	955	39 204	5d & S				
4955			975	20	im & S				
4975		5	030	55	'd & S				
5030		5	129	99	sh & L				
5129			494	365	sd a si	þ			
5494		5	513	19	im & C	hrt			
5513 5620			620 667	107	pd & S				
5667			667 714	47	Lm & A				
5714			760	47 46	Anhy,		i & Sh		
5760					Anhy au				
575	11 · · · · · · · · · · · · · · · · · ·	I.O.	793	LOLVII.	Sh & 1	All .	FORMEC	9 W	

Oldskillida kake**to**lsia—coalimes ioaen 16-43094-5

Form 9-331 b (April 1952)



(SUBMIT IN TRIPLICATE)

9.4.	JVP)
	9.1
	7

6 14

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Lease No
14-20-603-239

Indian Agency DLAVAN

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		200700000000000000000000000000000000000	ant c	1963
MAVAJO 56 Well No. 3-7	is located 1960 ft.	from $\mathbb{S}^{\mathbb{N}}$ line	and ft. from	of sec
ME/4 Section T	7-41 5	R-23 B	Sale.No	
(14 Sec. and Sec. No.)	(Twp.) San Juan	(Range)	(Meridian)	
(Field)	(Cou	nty or Subdivision)	(State or Territor	ry)

The elevation of the derrick floor above sea level is 16.1. ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

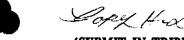
6/25/63 well was spudded

> Fen 10 jts. of 13 3/6" casing. landed at 136'. Comented with 200 ax. Tested casing w/500g pressure for 30 simutes. No leaks. Drilled cement 5/26 Tested with 500% pressure for 30 minutes. No drop in pressure.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company AZTEC CIL AND CAS COMPANY F. O. DEAMER 570 Address__ FARMINGTON, MEN MEXICO



Form : (April	9-33) i 1952)	ď
-		



Lopey Hat. 7

	-		_	C	•	•
(SUB)	MIT	IN	TRIPLIC	ATE)		_
Ur	VITI	ĔD	STATE	S	•	

	Form approved. Budget Bureau No. 42-R359.4.	JIP)
Indian	Agency NAVAJO	, Do
	**	r

UNITED STATES						
DEPARTMENT OF THE INTERIOR						
GEOLOGICAL SURVEY						

*	-
Allottee	-
Lease No. 14-20-503-23	Š

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	. 	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL.	XX	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			July 18	, 19 63
Well No. is locate	ed 1980 ft.	from $\left\{egin{smallmatrix}N\\S\end{smallmatrix} ight\}$ line	and 1980 ft. from	E line of sec7
NEt Section 7	T-MB	R23-E	S.L.M.	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Gothic Noon	San Juan		Utah	
(Field)	(Cou	nty or Subdivision)	(Sta	te or Territory)

The elevation of the derrick floor above sea level is \$769...ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)

PROPOSE To plug and abandon well as follows: Set Cement pluge 7D to 5375 4550 to 4450 2600 to 2450 1560 to 1450 400 to 300

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company AZTEC OIL AND GAS COMPANY DRAWER #570 Address CRIGINAL SIGNED BY JOE C. SALMON PARKLEYTON, NEW MEXICO Joe C. Salmon Titlensweiger superingendeur



(SUBMIT IN TRIPLICATE)

Form approved. Budget Bureau No. 42-R359.4.

OLIG 9-331 D	
(April 1952)	

	0	

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Allottee	
Loase N	14-20-603-239

Indian Agency HAYA.TO

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL.	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			July 16	<u> </u>
Well No. 568-7 is l	ocated 1960 ft. f	$\{rom_{N}\}$ line and	d1980 ft. from	line of sec.
NEA Section 7	T-418	R-23E	S.L.M.	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Gothic Mesa	San Juna		Utah	
(Field)	(Coun	ty or Subdivision)	(State	or Territory)

The elevation of the derrick floor above sea level is \$769... ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

The above well has been plugged and abandoned as follows: Cement plugs set 20 to 5375 78 sucks; 4550 to 4450 20 sucks; 2600 to 2450 30 sacks; 1550 to 1450 20 sacks; 400 to 300 20 sacks; 50 to 0 35 ancks.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.		
Company.	AZTRC OIL AND GAS	
Address	DRAWER #570	
	PARMINITON, NEW MEXICO	ORIGINAL SIGNED BY JOE C. SALMON
		By Joe C. Salson Title Persion Superintendent

September 4, 1963

Aztec Oil & Gas Company Drawer 570 Farmington, New Mexico

Attention: Joe C. Salmon, District Superintendent

Re: Well No. Navajo 58 B-#7
Sec. 7, T. 41 S, R. 23 E.,
San Juan County, Utah

Gentlemen:

We are in receipt of your "Log of Oil or Gas Well", U. S. Geological Survey Form 9-330, for the above mentioned well. However, upon checking we find that the date this well was plugged and abandoned was omitted.

Would you please furnish us with this date in order that we may complete our file on said well.

Very truly yours.

OIL & GAS CONSERVATION COMMISSION

CLARELLA N. PECK RECORDS CLERK

CAP